



T he indicator color will indicate the DPI level as below:
 400 DPI: cyan color blink . 800 DPI: blue color. 1600 DPI: purple color.
 3200 DPI: white color.

Note:
1 ) . DPI can be set by software , MAX DPI is 26000 dpi
2 ) . DPI led effects can be set by software and can turn off the DPI led to save power Polling rate:  $125\text{-}250\text{-}500\text{-}1000\,\text{Hz} \text{ can be set by software , default polling rate is } 1000\,\text{Hz}$ 

W ired and w ireless function:

1 . W ired and wireless mode switch automatically, when you plug the receiver into computer without cable connection , it will work as wireless mode .

 $2\,$  . If you connect the cable from computer to the mouse , it will switch to wired mode automatically and work as wired mode .

Low power and charging indication

1 . Low power indication: when mouse battery power is low, the indicator led will blink Red color , then you need charge the mouse battery by connection type- c cable .  $2\,$  . During charging the yellow color led in the wheel will flash , after the battery charging full , the indicator will back to previous color mode .

Pairing

1 . If your mouse lose connection , you need to use pairing tool to pair the mouse and receiver again Note: If you need customize function , pls dow nload the software from website

CAUTION

1. Keep the battery dry.
2. Avoid locating the battery terminals near metallic object .
3. Do not short-circuits and avoid metallic or water come into mouse to cause battery short 4. Use computer USB and specified cable to charge the mouse 5. There is a risk of explosion if the battery is replaced with the wrong model. Please Dispose of used batteries according to the instructions.

## Mai n Specification

S ize:	PX201:120 .5x63 .5x38mm
Weight:	PX201: 56g
Switch	Kailh GM 8 .0
Sensor	PAW3395
Max DPI	26000
Default DPI:	400-800- 1600-3200DPI
IPS	6 5 0 ips
Acceleration	50g(Max)
Polling rate	125-250-500- 1000Hz
I nterface	USB 2.0
Battery type	L i- ion Polymer Battery
Battery capacity	300 mA h
Rating	5V=300mA

## **FCC Caution:**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.